

09/652,056

Printed by EAST

UserID: NHillery

Computer: WS09561

Date: 03/30/2004

Time: 17:01

	Search Text
1	((node tag) near3 count) and tree and array and extensible and xml
2	xml and array
3	xml same array
4	xml with array
5	("5884262" "6157705" "6418199" "6445694").PN.
6	("5748186" "5970490" "6131067" "6209124" "6308198" "6446256" "6502112").PN.
7	element with name with array
8	element with value with array
9	parent with array
10	child with array
11	attribute with array
12	(element with name with array) and (element with value with array) and (parent with array) and (child with array) and (attribute with array)
13	(element with name with array) and (element with value with array) and (parent with array) and (attribute with array)
14	(element with name with array) and (element with value with array) and (attribute with array)
15	((element with name with array) and (element with value with array) and (attribute with array)) and xml
16	((element with name with array) and (element with value with array) and (attribute with array)) and extensible
17	start\$ with position with length with array
18	(start\$ with position with length with array) same (xml extensible)
19	(start\$ with position with length with array) and (xml extensible)
20	xml same element same array
21	xml and (DOM with tree) and (array vector matirx list table)
22	xml and (DOM with tree) and (array vector matirx)
23	xml with (tree trie)
24	xml with array

	Search Text
25	xml with (list table array vector matirx)
26	(tree trie) with (list table array vector matirx)
27	(tree trie) with (list table array vector matrix)
28	xml with (list table array vector matrix)
29	(xml with (list table array vector matrix)) same ((tree trie) with (list table array vector matrix))
30	(xml with (tree trie)) same ((tree trie) with (list table array vector matrix))
31	((xml with (tree trie)) same ((tree trie) with (list table array vector matrix))) ((xml with (list table array vector matrix)) same ((tree trie) with (list table array vector matrix)))
32	("6330574").PN.
33	((node near3 count) with array) same XML
34	((node near3 count) same array) same XML
35	((node near3 count) same array) and XML
36	((node with count) same array) and XML
37	((node with number) same array) and XML
38	((node with count) same array)
39	((node near3 count) with tree) same array
40	((node with count) with tree) same array
41	((node with count) same array) and \$2ML
42	((node with number) same array) and \$2ML
43	((node with number) same (tree and array)) and \$2ML
44	(US-6684204-\$ or US-6643633-\$ or US-6675351-\$ or US-6330574-\$).did.
45	6643633.URPN.
46	("6199195" "6209124" "6226675" "6356920").PN.
47	6330574.URPN.

	Search Text
48	("5179378" "5590317" "5663721" "5673322" "5832126" "5854597" "5890172" "5893109" "5946697" "5991713" "5999949" "6055544").PN.
49	("5179378" "5590317" "5663721" "5673322" "5832126" "5854597" "5890172" "5893109" "5946697" "5991713" "5999949" "6055544").PN.
50	(xml near3 database) same (relational near3 database)
51	(hierarch\$ with represent\$ with SGML) same (navigat\$ tree)
52	(hierarch\$ with represent\$ with SGML) same (navigat\$ tree)
53	(xml near3 database) same (relational near3 database)
54	(DOM near tree) with array
55	(DOM with tree) same array
56	6507856.URPN.
57	("5835712" "6108673" "6112242" "6125391" "6208986" "6216121").PN.
58	(DOM) with array
59	(DOM) same array
60	tree with array
61	(tree with array) and \$2ml
62	(tree with array) and \$3ml
63	(tree with array) and \$2xml
64	(707/100).CCLS.
65	(707/101).CCLS.
66	(707/102).CCLS.
67	(715/515).CCLS.
68	(715/513).CCLS.
69	(((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.)) and (tree with array)
70	((((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.)) and (tree with array)) and sgml
71	(convert\$ translat\$ transform\$ chang\$) with tree with (table list vector array)

	Search Text																																																							
72	((convert\$ translat\$ transform\$ chang\$) with tree with (table list vector array)) same (sgml (structured adj document) xml)																																																							
73	tree with node with child																																																							
74	(tree with node with child) with array																																																							
75	(tree with node with child) same array																																																							
76	((tree with node with child) same array) not ((tree with node with child) with array)																																																							
77	6665725.URPN.																																																							
78	<table><tr><td>"4736320"</td><td>"4891639"</td><td>"5101402"</td><td>"5247517"</td><td>"5247693"</td></tr><tr><td>"5315580"</td><td>"5339268"</td><td>"5351243"</td><td>"5365514"</td><td>"5375070"</td></tr><tr><td>"5394394"</td><td>"5414650"</td><td>"5414704"</td><td>"5430709"</td><td>"5432776"</td></tr><tr><td>"5493689"</td><td>"5500855"</td><td>"5511215"</td><td>"5568471"</td><td>"5574875"</td></tr><tr><td>"5586266"</td><td>"5606668"</td><td>"5608662"</td><td>"5634009"</td><td>"5651002"</td></tr><tr><td>"5680585"</td><td>"5684954"</td><td>"5703877"</td><td>"5721827"</td><td>"5732213"</td></tr><tr><td>"5740355"</td><td>"5761424"</td><td>"5764638"</td><td>"5781735"</td><td>"5784298"</td></tr><tr><td>"5787253"</td><td>"5805808"</td><td>"5812529"</td><td>"5819028"</td><td>"5825774"</td></tr><tr><td>"5826017"</td><td>"5835726"</td><td>"5838919"</td><td>"5841895"</td><td>"5850386"</td></tr><tr><td>"5850388"</td><td>"5862335"</td><td>"5878420"</td><td>"5893155"</td><td>"5903754"</td></tr><tr><td>"5917821"</td><td>"6014380"</td><td>"6272151"</td><td>"6430409"</td><td>"6516337"</td></tr></table> "6519568").PN.	"4736320"	"4891639"	"5101402"	"5247517"	"5247693"	"5315580"	"5339268"	"5351243"	"5365514"	"5375070"	"5394394"	"5414650"	"5414704"	"5430709"	"5432776"	"5493689"	"5500855"	"5511215"	"5568471"	"5574875"	"5586266"	"5606668"	"5608662"	"5634009"	"5651002"	"5680585"	"5684954"	"5703877"	"5721827"	"5732213"	"5740355"	"5761424"	"5764638"	"5781735"	"5784298"	"5787253"	"5805808"	"5812529"	"5819028"	"5825774"	"5826017"	"5835726"	"5838919"	"5841895"	"5850386"	"5850388"	"5862335"	"5878420"	"5893155"	"5903754"	"5917821"	"6014380"	"6272151"	"6430409"	"6516337"
"4736320"	"4891639"	"5101402"	"5247517"	"5247693"																																																				
"5315580"	"5339268"	"5351243"	"5365514"	"5375070"																																																				
"5394394"	"5414650"	"5414704"	"5430709"	"5432776"																																																				
"5493689"	"5500855"	"5511215"	"5568471"	"5574875"																																																				
"5586266"	"5606668"	"5608662"	"5634009"	"5651002"																																																				
"5680585"	"5684954"	"5703877"	"5721827"	"5732213"																																																				
"5740355"	"5761424"	"5764638"	"5781735"	"5784298"																																																				
"5787253"	"5805808"	"5812529"	"5819028"	"5825774"																																																				
"5826017"	"5835726"	"5838919"	"5841895"	"5850386"																																																				
"5850388"	"5862335"	"5878420"	"5893155"	"5903754"																																																				
"5917821"	"6014380"	"6272151"	"6430409"	"6516337"																																																				
79	("6012098").PN.																																																							
80	(tree with node with child) and (((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.))																																																							
81	((tree with node with child) and (((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.))) and array																																																							
82	((tree with node with child) and (((707/100).CCLS.) ((707/101).CCLS.) ((707/102).CCLS.))) and array) and sgml																																																							
83	element with name with array																																																							
84	((start\$5 begin\$5 end\$5) with position) length) with name																																																							
85	((element with name with array) same (((start\$ begin\$ end\$) with position) length) with name)) and xml																																																							
86	((element with name with array) same (((start\$ begin\$ end\$) with position) length) with name)) and sgml																																																							
87	((element with name with array) same (((start\$ begin\$ end\$) with position) length) with name)) and ((structur\$ adj document) \$3ml)																																																							
88	(element with name with array) same (((start\$ begin\$ end\$) with position) length) with name)																																																							
89	element with value with array																																																							
90	((start\$5 begin\$5 end\$5) with position) length) with value																																																							
91	(element with value with array) same (((start\$5 begin\$5 end\$5) with position) length) with value)																																																							

	Search Text
92	((element with value with array) same (((start\$5 begin\$5 end\$5) with position) length) with value)) and xml
93	((element with value with array) same (((start\$5 begin\$5 end\$5) with position) length) with value)) and sgml
94	((element with value with array) same (((start\$5 begin\$5 end\$5) with position) length) with value)) and ((structur\$ adj document) \$3ml)
95	element with array
96	(position length) same (element with array)
97	parent with array
98	child with array
99	attribute with array
100	((element with array) and (parent with array) and (child with array) and (attribute with array)) and xml
101	((element with array) and (parent with array) and (child with array) and (attribute with array)) and sgml
102	((element with array) and (parent with array) and (child with array) and (attribute with array)) and \$3ml
103	(element with array) and (parent with array) and (child with array) and (attribute with array)
104	element with (array list table vector matrix)
105	parent with (array list table vector matrix)
106	child with (array list table vector matrix)
107	attribute with (array list table vector matrix)
108	((element with (array list table vector matrix)) and (parent with (array list table vector matrix)) and (child with (array list table vector matrix)) and (attribute with (array list table vector matrix)))
109	((element with (array list table vector matrix)) same (position length))
110	((parent with (array list table vector matrix)) same (position length))
111	((child with (array list table vector matrix)) same (position length))
112	((attribute with (array list table vector matrix)) same (position length))
113	((element with (array list table vector matrix)) same (position length)) and ((parent with (array list table vector matrix)) same (position length)) and ((child with (array list table vector matrix)) same (position length)) and ((attribute with (array list table vector matrix)) same (position length)))

	Search Text
114	((element with (array list table vector matrix)) and (parent with (array list table vector matrix)) and (child with (array list table vector matrix)) and (attribute with (array list table vector matrix))) and (position and length)
115	((document adj object adj model) dom) near3 tree) with (array list table vector matrix)
116	6507856.URPN.
117	("5835712" "6108673" "6112242" "6125391" "6208986" "6216121").PN.
118	((document adj object adj model) dom) near3 tree) same (array list table vector matrix)
119	((document adj object adj model) dom) with tree) same (array list table vector matrix)
120	tree same (array list table vector matrix)
121	(conver\$ translat\$ chang\$ transform\$) with tree with (array list table vector matrix)
122	((document adj object adj model) dom) with tree) same (array list table vector matrix)
123	((document adj object adj model) dom) with tree) same (array list table vector matrix)
124	((conver\$ translat\$ chang\$ transform\$) with tree with (array list table vector matrix)) same (node with count)
125	(prepars\$ preprocess\$) with (xml extensible)
126	((pre adj pars\$) (pre adj process\$)) with (xml extensible)
127	((prepars\$ preprocess\$) with (xml extensible)) ((pre adj pars\$) (pre adj process\$)) with (xml extensible)) and serializ\$
128	((prepars\$ preprocess\$) with (xml extensible)) ((pre adj pars\$) (pre adj process\$)) with (xml extensible))
129	6675354.URPN.
130	("5745908" "5835712" "6012098" "6014680" "6098071" "6125391" "6188401" "6192382" "6198480" "6209124" "6226675" "6266681" "6308198" "6330569" "6330574" "6347307" "6370561" "6381743" "6418446" "6456308" "6480865" "6504554" "6507856" "6519617" "2002/0073398" "2003/0028561").PN.
131	6430624.URPN.
132	"6202072".PN.
133	("5835785" "5835789" "5906657" "6034963" "6173316" "6205485").PN.
134	kuwahara.in.

	Search Text
135	kuwahara.in.
136	kuwahara.in. and xml
137	kuwahara.in. and xml.ab.
138	("6502101").PN.
139	6502101.URPN.
140	("4555771" "5295261" "5438511" "6263332" "6424979").PN.
141	flat near3 (file (data adj structure))
142	(flat near3 (file (data adj structure))) same xml
143	("6446256").PN.
144	6507856.URPN.
145	("5835712" "6108673" "6112242" "6125391" "6208986" "6216121").PN.
146	(indices index) with xml
147	6684204.URPN.
148	("5920854" "6012098" "6088675" "6263332" "6266682" "6292880" "6360215" "6366934" "6377946" "6385583" "6505191").PN.
149	(xml same (node index)) -and (DOM tree).
150	(xml same (node index)) same (DOM tree)
151	(xml with (node index)) same (DOM tree)
152	(xml with (node index indices)) same (DOM tree)
153	(xml with (node index indices)) with (DOM tree)
154	((xml with (node index indices)) with (DOM tree)) not ((indices index) with xml)
155	((xml with (node index indices)) with (DOM tree)) not ((indices index) with xml)) not (International adj business adj machines).as.
156	((xml with (node index indices)) same (DOM tree)) not ((indices index) with xml)
157	((xml with (node index indices)) same (DOM tree)) not ((indices index) with xml)) not (International adj business adj machines).as.

	Search Text
158	(((((xml with (node index indices)) same (DOM tree)) not ((indices index) with xml)) not (International adj business adj machines).as.) not (((xml with (node index indices)) with (DOM tree)) not ((indices index) with xml)) not (International adj business adj machines).as.)
159	(travers\$ visit) with (tree DOM)
160	(travers\$ visit) with (DOM)
161	((travers\$ visit) with (DOM)) not (International adj business adj machines).as.
162	document adj table adj model
163	dtm and xml
164	dtm and xml
165	document adj table adj model
166	DOM
167	DOM adj tree